

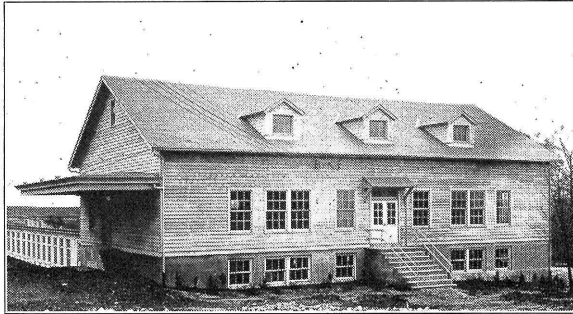
THIRTEENTH ANNUAL

Ohio Poultry Days

THURSDAY AND FRIDAY

June 20 and 21

1929



New Poultry Building

OHIO AGRICULTURAL EXPERIMENT STATION

Wooster, Ohio



Special Circular No. 19

Ohio Poultry Days

At Wooster

Four Speaking Programs, and
Nine Discussion Groups, twice daily led by poultry specialists

Ohio Poultry Days at Wooster have become an annual home coming event for the many who are seeking the latest developments in connection with poultry keeping and assistance in the solution of their problems. This occasion is sponsored by the Ohio Experiment Station, with the cooperation of the Ohio State University, for the purpose of bringing together poultry keepers, research and extension men, and others, so each group may secure a better mutual understanding of the others' problems and difficulties, as well as their accomplishments, thus benefitting all concerned.

COME RAIN OR SHINE

Weather need not affect poultry day activities this year, as the new poultry building will furnish ample accommodations for all.

HOTEL AND LODGING ACCOMMODATIONS

Visitors will find ample accommodations available at reasonable rates. For those who prefer rooms in private homes, a list of rooms will be provided.

LUNCHEON AT NOON

A desirable lunch at a moderate price can be secured on the grounds. All meetings will be held at the Station's Poultry Plant.

SPEAKERS

- Arthur H. Smith, County Agent, Woodsfield, Ohio
- L. G. Foster, Rural Economics Department, Ohio State University, Columbus
- Ira Martin, Poultryman, Columbiana, Ohio
- C. W. Carrick, Head of Poultry Department, Purdue University, Lafayette, Ind.
- H. E. Van Norman, Research Director, Borden Milk Co., New York City
- P. L. Scheidegger, Poultryman, Pataskala, Ohio
- C. M. Ferguson, Poultry Extension Specialist, Ohio State University, Columbus
- H. A. Bittenbender, Poultry Counselor, Buckeye Incubator Co., Springfield, Ohio
- A. G. Phillips, McMillen Feed Co., Ft. Wayne, Ind.

PROGRAM

DISCUSSION GROUPS

9:30—10:30 A. M., and 3:00—4:00 P. M. each day

(Your questions desired)

1. Poultry Diseases and ParasitesEdgington and Broerman
2. Oats and Molasses for Layers,
Fine Versus Coarse Mash,
All-Mash Versus Grain and Mash for LayersWinter
3. Wire Screen Sun Parlors and Blue Grass Range for LayersCray
4. Wire Screen Floors and Sun Parlors for Chicks,
Molasses for Chicks,
Ground Oats for ChicksBethke
5. Battery BroodingVickers
6. Battery Feeding and Dressing Market PoultryChamberlain
7. Candling and Grading Eggs for Quality PricesFerguson
8. Detecting the Good From the Poor LayersSteup and Meister
9. Kinds of Litter,
Summer Ranging the PulletsZumbro

NOTE—The discussion groups will be located at different places on the ground. A placard stating subjects to be discussed will be found at each location so visitors will be able to choose those of special interest without confusion or loss of time.

SPEAKING PROGRAM

THURSDAY, 10:30—12:00 M., JUNE 20, D. C. Kennard, Chairman

All Night Lights for LayersSmith
Today's Marketing ProblemsFoster

THURSDAY, 1:30—3:00 P. M., R. M. Bethke, Chairman

GreetingDirector Williams
How We Keep Chickens in a BarnMartin
What Chickens Must Eat to Grow and LayCarrick
Business Principles Applied to Poultry KeepingVan Norman

FRIDAY, 10:30—12:00 M., JUNE 21, A. R. Winter, Chairman

Some New Ideas We are TryingScheidegger
Parasite ProblemsFerguson
Factors That Determine Poultry ProfitsCarrick

FRIDAY, 1:30—3:00 P. M., JUNE 21, D. C. Kennard, Chairman

Poultry Housing and VentilationBittenbender
Who Succeeds With Poultry?Philips

THE NEW POULTRY BUILDING AND BROODERY

THE OHIO EXPERIMENT STATION

A new attraction for Ohio Poultry Days, June 20 and 21, which is expected to bring many additional visitors, is the new poultry building and equipment just completed. These much needed facilities will enable the poultry division to function more effectively. Poultry folks from adjoining states, as well as Ohio, are cordially invited to inspect the new facilities during the poultry days.

The poultry service building is 42 by 72 ft., with three floors. The basement furnishes quarters for egg storage, incubation, battery brooding, battery feeding market poultry, and boiler room. The second floor contains grain storage (four bins, each with capacity of 500 bushels of grain), feed mixing and grinding, storage of feed, hay, and supplies, room for exhibits, offices, and ladies' rest rooms. Third floor is to be devoted to research work.

The hot water brooding plant adjoining the main building is 24 by 108 ft., with a capacity of 4,000 chicks. These chicks will be on tests of interest to visiting poultry keepers.

This modern building, with its working facilities, was designed to meet the special needs of a modern experiment station poultry plant, and is unique in every respect.

LEADERS OF DISCUSSION GROUPS

B. H. Edgington, State Laboratories, Reynoldsburg, Ohio
Alvin Broerman, State Laboratories, Reynoldsburg, Ohio
A. R. Winter, Poultry Department, Ohio State University, Columbus
R. E. Cray, Poultry Department, Ohio State University, Columbus
R. M. Bethke, Ohio Experiment Station, Wooster
G. S. Vickers, Ohio Poultry Improvement Association, Columbus
C. M. Ferguson, Poultry Department, Ohio State University, Columbus
Verne D. Chamberlain, Ohio Experiment Station, Wooster
H. H. Steup, Poultry Tribune, Mount Morris, Illinois
E. J. Meister, Ohio Poultry Improvement Association, Columbus
Paul Zumbro, Poultry Department, Ohio State University, Columbus

ATTENDANCE OF RECENT POULTRY DAYS

1922.....	500
1923.....	1200
1924.....	1500
1925.....	1800
1926.....	3000
1927.....	2200
1928.....	2500
1929.....	? (Come and see)